L Number	Hits	Search Text	DB	Time stamp
-	368	(349/138).CCLS.	USPAT	2004/11/06 11:15
-	39	((349/138).CCLS.) and (opposing adj2 electrode)	USPAT	2002/08/06 15:44
-	22	(((349/138).CCLS.) and (opposing adj2 electrode)) and (insulating adj2 layer)	USPAT	2002/08/07 13:29
-	22	((((349/138).CCLS.) and (opposing adj2 electrode)) and (insulating adj2 layer)) and (liquid adj2 crystal)	USPAT	2002/08/06 16:24
-	9944	("349").CLAS.	USPAT	2004/01/12 13:46
-	2430	((349/).CCLS.) and (electrode adj2 substrate)	USPAT	2002/08/06 16:25
-	1631	(((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)	USPAT	2002/08/06 16:25
-	499	((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)	USPAT	2002/08/06 16:25
-	327	(((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)	USPAT	2002/08/06 16:26
-	325	(((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal)	USPAT	2002/08/07 12:53
-	2	((((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal)) and (insulating	USPAT	2002/08/06 16:28
-	25	adj2 electric) (((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and	USPAT	2002/08/06 16:35
-	48	(electric adj2 field)) and (liquid adj2 crystal)) and stagger\$3 ((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and	USPAT	2002/08/07 12:55
-	45	(electric adj2 field)) and (liquid adj2 crystal) and (negative adj2 dielectric) ((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:11
-	5	dielectric) ((((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:09
-	2	dielectric)) and (horizontal adj2 alignment) (((((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:10
-	0	dielectric adj2 field)) and (fiduld adj2 crystal) and (positive adj2 dielectric)) and (horizontal adj2 alignment)) and resistance (((((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:11
-	3	dielectric)) and (horizontal adj2 alignment)) and impedance ((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:13
-	34	dielectric) and impedance (((((((349/).CCLS.) and (electrode adj2 substrate)) and (transparent adj2 electrode)) and (insulating adj2 layer)) and (electric adj2 field)) and (liquid adj2 crystal) and (positive adj2	USPAT	2002/08/07 13:17
-	1	dielectric) and resistance (((349/138).CCLS.) and (opposing adj2 electrode)) and	USPAT	2002/08/07 13:29
	10510	(insulating adj2 layer) and impedance	LICDAT	2003/03/10 09:37
-	10542	("349").CLAS.	USPAT USPAT	2003/03/10 09:37
-	337	((349/).CCLS.) and ips (((349/).CCLS.) and ips) and (multi adj2 domain)	USPAT	2003/03/10 09:37
- -	47 1076	(((((349/).CCLS.) and ips) and (multi adj2 domain)) (insulating	USPAT	2003/03/10 09:38
-	0	adj2 pattern) ((((349/).CCLS.) and ips) and (multi adj2 domain)) and	USPAT	2003/03/10 09:38
_	39	(insulating adj2 pattern) ((349/).CCLS.) and (insulating adj2 pattern)	USPAT	2003/03/10 09:38
-	10	(((349/).CCLS.) and (insulating adj2 pattern)) and (dielectric	USPAT	2003/03/10 09:47
-	13016	adj2 constant) ((349/).CCLS.) and (inplane adj2 direction)	USPAT	2003/03/10 09:49 2003/03/10 09:49
-	13016	lcd	US-PGPUB	2003/03/10 09:4

-	1115	Icd and ips	US-PGPUB	2003/03/10 09:50
-	1	(lcd and ips) and (insulating adj2 pattern)	US-PGPUB	2003/03/10 09:50
-	60190	lcd	EPO; JPO;	2003/03/10 09:51
			DERWENT	2002/02/40 00:54
-	107	lcd and ips	EPO; JPO;	2003/03/10 09:51
		(1) 1 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	DERWENT	2002/02/10 00:51
-	0	(lcd and ips) and (insulating adj2 pattern)	EPO; JPO;	2003/03/10 09:51
		(I. d. and in a) and (distance of the control of th	DERWENT	2003/03/10 09:51
-	4	(lcd and ips) and (dielectric adj2 constant)	EPO; JPO;	2003/03/10 09:51
		(0.40,400,400), 0.01,0	DERWENT	2004/01/12 11:24
-	624	(349/130,138).CCLS.	USPAT	2004/01/12 11:34 2004/01/12 11:34
-	680	(349/130,138).CCLS.	USPAT; US-PGPUB	2004/01/12 11.34
	56	((349/130,138).CCLS.) and (insulat\$4 adj2 pattern\$3)	USPAT;	2004/01/12 11:35
-	30	((349/130,136).CCL3.) and (insulative adjz patternips)	US-PGPUB	200-701712 11.00
1_	35	(((349/130,138).CCLS.) and (insulat\$4 adj2 pattern\$3)) and	USPAT;	2004/01/12 11:35
		((electric adj2 field)	US-PGPUB	
_	2	(((((349/130,138).CCLS.) and (insulat\$4 adj2 pattern\$3)) and	USPAT:	2004/01/12 11:36
	_	(electric adj2 field)) and (dielectric adj2 constant)) and (zigzag)	US-PGPUB	
_	17	((((349/130,138).CCLS.) and (insulat\$4 adj2 pattern\$3)) and	USPAT;	2004/01/12 11:46
		(electric adj2 field)) and (dielectric adj2 constant)	US-PGPUB	
_	14719	("349").CLAS.	USPAT;	2004/01/12 11:47
			US-PGPUB	
-	820	(("349").CLAS.) and ips	USPAT;	2004/01/12 11:47
			US-PGPUB	
-	11579	((("349").CLAS.) and ips) (insulat\$4 adj4 electric)	USPAT;	2004/01/12 11:48
			US-PGPUB	0004/04/40 44 15
-	47	((("349").CLAS.) and ips) and (insulat\$4 adj4 electric)	USPAT;	2004/01/12 11:48
	_		US-PGPUB	
-	5	(dielectric adj2 rib) and 349/\$.ccls.	USPAT;	2004/01/12 13:47
ļ		(distantia adio sila and (insulatità adia alactica)	US-PGPUB	2004/01/12 13:48
-	0	(dielectric adj2 rib) and (insulat\$4 adj4 electric)	USPAT; US-PGPUB	2004/01/12 13.46
	1	(dielectric adj2 rib) and (zigzag)	USPAT;	2004/01/12 13:48
-	'	(dielectric adjz rib) and (zigzag)	US-PGPUB	2004/01/12 13:40
_	43	dielectric adj2 rib	EPO; JPO;	2004/01/12 13:48
			DERWENT	
-	0	(dielectric adj2 rib) and zigzag	EPO; JPO;	2004/01/12 13:49
		(DERWENT	
_	0	(dielectric adj2 rib) and (insulat\$4 adj4 field)	EPO; JPO;	2004/01/12 13:49
			DERWENT	
 - .	0	(dielectric adj2 rib) and (insulat\$4 adj4 pattern)	EPO; JPO;	2004/01/12 13:49
			DERWENT	
-	0	(dielectric adj2 rib) and (insulat\$4 adj4 pattern)	EPO; JPO;	2004/01/12 13:49
	_	(DERWENT	2004/04/40 40 50
-	0	(dielectric adj2 rib) and (insulat\$4 adj4 pattern)	USPAT;	2004/01/12 13:50
	000	dialogatria adi3 rib	US-PGPUB USPAT;	2004/04/42 42:50
-	93	dielectric adj2 rib	US-PGPUB	2004/01/12 13:59
_	14719	("349").CLAS.	USPAT;	2004/01/12 13:59
-	14/19	(OTO J.OLAO.	US-PGPUB	2007/01/12 13.39
_	358	(("349").CLAS.) and zigzag	USPAT:	2004/01/12 13:59
-	338	((0 to). OD (0.) and rigray	US-PGPUB	
_	2	(("349").CLAS.) and (zigzag near insulat\$4)	USPAT:	2004/01/12 13:59
	_	(C.C.). SE (C.) GIVE (EIGEGG I I SEI I I I SEICH I I	US-PGPUB	
-	2	(("349").CLAS.) and (zigzag near insulat\$4)	USPAT;	2004/01/12 14:00
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-	7	("5398127" "6097464" "6188457" "6266122" "6313899"	USPAT	2004/01/12 14:00
		"6335780" "6339462").PN.		
-	0	(dielectric adj4 slits) and LGPhilips as	USPAT;	2004/01/12 15:05
			US-PGPUB	
-	169	(dielectric adj4 slits)	USPAT;	2004/01/12 15:06
			US-PGPUB	0004/04/40 45 65
-	1	Igphilips.as.	USPAT;	2004/01/12 15:05
]		Addition and a discourse of the additional Control	US-PGPUB	2004/04/42 45:00
-	20	(dielectric adj4 slits) same (electric adj2 field)	USPAT; US-PGPUB	2004/01/12 15:06
		/"6057005" "6141077" "6285431" "6200006"\ DN	USPAT	2004/01/12 15:09
<u></u>	4	("6057905" "6141077" "6285431" "6300996").PN.	USFAI	2007/01/12 13:09

US-PGPUB: EPO, JPO: DERWENT; IBM_TDB USPAT: US-PGPUB: EPO, JPO: DE					·
Property	-	1059	(349/138).CCLS.	USPAT;	2004/11/04 14:27
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US-PGPUB: EPO, JPO; DERWENT: IBM, TDB USPAT: US-PGPUB: EPO, JPO; DERWENT: IBM, TDB US-PGPUB:					2004/44/04 44:00
EPQ, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PGO, JPO; DERWENT; IBM	-	1215	((349/138).CCLS.) (dielectric adj2 rib)	1	2004/11/04 14:28
- 0 ((349/138).CCLS.) and (dielectric adj2 rib)					
Continue					
- 948 ((349/138).CCLS.) and (dielectric adj2 rib)					
Septiment Sept			(2010) 0010) 1481 1 1 10 11		2004/11/04 14:20
Poper	-	0	((349/138).CCLS.) and (dielectric adj2 rib)		2004/11/04 14:26
- 948 ((349/138).CCLS.) and insulat\$4 USPAT: US.P.GPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US.P.GPUB; EPO; JPO;					
- 948 ((349/138).CCLS.) and insulat\$4					
- 948 ((349/138).CCLS.) and insulat\$4 - 1					
. 5 ((349/138).CCLS.) and (insulat\$4 adj pattern) - 230 (349/130).CCLS 230 (349/130).CCLS.) and (insulat\$4 adj2 pattern) - 24 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 25 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 26 ("6215542" "6278503" "6327016" "6335780" "6342938" USPAT USPAT USPAT USPAGPUB. EPO. JPO. DERWENT. BM. TDB USPAT USPAGPUB. EPO. JPO. DERWENT. BM. TDB USPAT USPAGPUB. EPO. JPO. DERWENT. BM. TDB USPAT. USPAGPUB. EPO. J	1	040	(/240/429) CCL C) and inculated		2004/11/04 14:28
Company	-	940	((349/130).CCL3.) and insulata4		2004/11/04 14.20
DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; LPO; JPO;					
BM, TDB					
- 230 (349/130).CCLS.) and (insulat\$4 adj pattern) - 230 (349/130).CCLS 2 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 2 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 3 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 4 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 5 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 6 ((3215542" "6278503" "6327016" "6335780" "6342938" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT; USPAPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TIDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TIDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_T		_ F	((349/138) CCLS) and (insulat\$4 adi nattern)		2004/11/04 14:29
- 230 (349/130).CCLS 22 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 2 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 2 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 3 ("6215542" "6278503" "6327016" "6335780" "6342938" US-PAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	•	5	((079/100).00E3.) and (insulative adj pattern)		
- 230 - 230 - 24 (349/130).CCLS. ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 25 ((349/130).CCLS.) and (insulat\$4 adj2 pattern) - 36 ("6215542" "6278503" "6327016" "6335780" "6342938" USPAT					
- 230 (349/130).CCLS. ((349/130).CCLS.) and (insulat\$4 adj2 pattern) USPAT USPAT; USPAT USPAT; USP					
- 230 (349/130),CCLS. (349/130),CCLS.) and (insulat\$4 adj2 pattern) - 2 (349/130),CCLS.) and (insulat\$4 adj2 pattern) - 3 (**G215542" "6278503" "6327016" "6335780" "6342938" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;					
2 ((349/130) CCLS.) and (insulat\$4 adj2 pattern) 2 ((349/130) CCLS.) and (insulat\$4 adj2 pattern) 2 ((349/130) CCLS.) and (insulat\$4 adj2 pattern) 2 ((6215542" "6278503" "6327016" "6335780" "6342938" IBM TDB USPAT U	_	230	(349/130).CCLS.		2004/11/06 11:15
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- 6 ("6215542" "6278503" "6327016" "6335780" "6342938" DERWENT; IBM_TDB USPAT 2004/11/06 11:3		_	((0+0) 100).0020.) and (installed Falls)		
- 6 ("6215542" "6278503" "6327016" "6335780" "6342938" USPAT 2004/11/06 11:2	į				
- 6 ("6215542" "6278503" "6327016" "6335780" "6342938" USPAT 2004/11/06 11:2 "6396554"), P.N 5 ("5815232" "5822027" "5917572" "6025899" USPAT 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/11/06 11:3 2004/			•		
- 6 ("6215542" "6278503" "6327016" "6335780" "6342938" USPĀT 2004/11/06 11:2	Í				
- "6396554").PN. 5 ("5815232" "5917572" "6025899" USPAT	_	6	("6215542" "6278503" "6327016" "6335780" "6342938"		2004/11/06 11:29
- 5 ("5815232" "5822027" "5917572" "6025899" USPAT 2004/11/06 11:3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERW					
- 1 0731183.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT;	-	5		USPAT	2004/11/06 11:32
- 1 0731183.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	-	1		USPAT;	2004/11/06 11:37
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- 2 08248411.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1			
- 2 08248411.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPA		İ			
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- 4 10039318.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;]				
- 4 10039318.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWEN					
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- 2 10048640.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 10048640.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
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- 3 10153797.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			,
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